APPLICATION FOR PREMIT Serial No. 167  TO APPROPRIATE THE FUBLIC WATERS OF THE STATE OF NEVADA  Attended to applicant for correction or correction or correct application filed  Lyle D. Stoker The undersigned Lyle D. Stoker The undersigned Acte of Meyada County of Pershing Acte of Meyada County of Pershing Acte of Meyada County of Pershing Acte of Meyada Acte of Me			·			
the of first receipt and filing in State Engineer's office OCT 26:19 thread to applicant for correction received applicant of filed  The undersigned Lyle D. Stoker Newsdage , County of Fershing  Lowelock, Kevada , hereby make Sapplication  The undersigned , hereby make Sapplication  The office of Meyada , hereby make Sapplication  The since of Meyada , hereby make Sapplication  The source of the proposed appropriation is Underground  The source of the proposed appropriation is Underground  The amount of water applied for is Same of decamp, halo, or other noncere  The water to be used for Iffication and domestic purposes.  The water is to be diverted from its source at the following both  The water is to be diverted from its source at the following both  The water is to be diverted from its source at the following both  The water is to be diverted from its source at the following both  The water is to be diverted from its source at the following both  The water is to be diverted from its source at the following both  The water is to be diverted from its source at the following both  The water is to be diverted from its source at the following both  The water is to be used for RIBIGATION, SUFFLY THE FOLLOWING INFORMATION:  All Stance of 2850.75' from SW Correct of Section 21.  THE THE WATER IS TO BE USED FOR INRIGATION, SUFFLY THE FOLLOWING INFORMATION:  All Stance of acres to be irrigated is 160  Description of land to be irrigated SAM of Section 21. Township  The section was gradually and the supplies to the framed for corrected to the following provided in secondary with special increasion from the final Relative when gaplinates is Fleamed for corrected to the final special specia						
three desprication filed.  The undersigned Lyle D. Stoker Name of modern The undersigned Lyle D. Stoker Name of modern The undersigned Lyle D. Stoker The undersigned Lyle D. Stoker The undersigned The undersigned The undersided The	t li	,				•
The undersigned Lyla D. Stoker  Name of septiman  Lovelock, Nevada , County of Pershing  Atte of Nevada , hereby make 3 application  ormission to appropriate the public vators of the State of Nevada, a  ore inafter stated. (If applicant is a corporation, give date and pl  fincorporation.)  The source of the proposed appropriation is Underground  Name of second had no robber source  The amount of water applied for is 8 second-f  One second-fore equals if underground  The water to be used for Irrigation and domestic purposas  The water is to be diverted from its source at the following point  State 304 of Section 21, Township 38 N Range 39 E Bearing N. 659  17 S. a distance of 2859, 757. From StW Contner of Section 21.  In the water is to be used for irrigated is 160  Description of land to be irrigated is 160  Number of acres to be irrigated SW of Section 21. Township 18. Note the section of Section 21.  Range 30 E.  Section 20 E.  Section 21 Township and the section of Section 21. Township 18. Note the section of Section 21.  The water is to be used for irrigated is 160  Description of land to be irrigated SW of Section 21. Township 18. Note the section of Section 21.  Range 30 E.  Section 20 E.  Section 21 Township 18. Note the section of Section 21. Township 18. Note the section of a uncorrected ladd it should be section of the section of the section of a uncorrected ladd it should be section of the sectio	turned to	applicant for connication filed	orrection			
Lowelock, Revada , Country of Pershing  Late of Nevada , Country of the State of Nevada , Country of Country of Country of the Section of Pershing  Late of Section 21	or reciped a					
Lowelock, Revada , Country of Pershing  Late of Nevada , Country of the State of Nevada , Country of Country of Country of the Section of Pershing  Late of Section 21	The	ndersigned	Lyle D. St	oke <b>r</b>	a a manage and a second and a second	<u>,</u>
neste of Nevada , hereby make sapplication or mission to appropriate the public waters of the State of Nevada, a preinfatter stated. (If applicant is a corporation, give date and ple incorporation.)  The source of the proposed appropriation is Underground Number of freeze, lake, or other source.  The amount of water applied for is 8 second-forms of the source of the proposed appropriation and domestic purposes trigularly and domestic purposes. The water to be used for Irrigation and domestic purposes.  The water is to be diverted from its source at the following point of SM SW of Section 21; Township 38 N Range 39 E Bearing N 65° 11°, a distance of 2859.75' from SW Carner of Section 21.  If the water is to be used for Irrigated its 160° Carner of Section 21.  If the water is to be diverted from its source at the following point is sourced and subject to the section of the source of the	I.			Name of appli	cent	
premission to appropriate the public waters of the State of Newada, as preinfilter stated. (If applicant is a corporation, give date and plane in the proposed appropriation is the source of the source.  The amount of water applied for is a second-tool equal 40 miners' inches the source. The water to be used for Irrigation prove, mining, manufacturing, domestic purposas.  The water is to be diverted from its source at the following-point SNE SW of Section 21; Township 38 N Range 39 E Bearing N 669 and the source of Section 21; Township 38 N Range 39 E Bearing N 669 and is a distance of 2859.75' from SW Corpor of Section 21.  If the water is to be used for irrigated is 160  Number of acres to be irrigated is 160  Description of land to be irrigated is 160  Description of land to be irrigated and of Section 21, Township Range 39 E.  So no mated and a deposition provided in accordance with special introugion from the Skylet Engineer when application is formed for correction to the section of the section of the manufacturing for correction to the section of the se						
preinafter stated. (If applicant is a corporation, give date and plant incorporation.)  The source of the proposed appropriation is Underground Name of dresse, lake, or other source.  The amount of water applied for is 8 second-for togath 60 minor inches second-for the water to be used for Irrigation and domestic purposas Irrigation and domestic purposas Irrigation and domestic purposas.  The water is to be diverted from its source at the following point SP4 SW4 of Section 21; Township 38 N Range 39 E Rearing N. 65° is a distance of 2859.75'; from SW Corner of Section 21.  It the water is to be used for Irrigated is 160  Describe the water is to be used for subtle movey, or by source and distance to a Section consect. If on unsurveyed land, is should be so 151' E. a distance of 2859.75'; from SW Corner of Section 21.  It the water is to be used for Irrigated is 160  Describe by legal subdivision, or if a unsurveyed land is should be so 150.  Describe by legal subdivision, or if a unsurveyed land is should be sourced as a section of land to be irrigated is 160.  Describe by legal subdivision, or if a unsurveyed land is should be sourced as a depription provided in accordance with special inscription from the state English subdivision in Fourced for corrected Month  The water is to be used for power, mining, stock watering, or other use, Supply The Younghing is fourced for corrected for the state and division in fourced for corrected for the state and division in fourced for corrected for the state and division for the state and divisio	ate of	<u>Nevada</u>	<u> </u>	, hereby	make <u>s</u> ap	plication
The source of the proposed appropriation is Underground Name of stream, late, or other course.  The amount of water applied for is 8 second-f. One second-foot equals 60 minus, inches the second of the water to be used for Irrigation, preven mining number with, denseling to other use.  The water is to be diverted from its source at the following point SPL SWA of Section 21; Township 38 N Range 39 E Bearing N. 640  The water is to be diverted from its source at the following point SPL SWA of Section 21; Township 38 N Range 39 E Bearing N. 640  The water is to be diverted from SWA Carner of Section 1. 640  The water is to be used for with source, or by comes and detents to a feeder corner. If an unanversel should be as 51 T. a distance of 2859.75 from SWA Carner of Section 21.  The THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  a) Number of acres to be irrigated is 160  Describe by lead individual, or if on unanversel laid it should be as a description provided in accordance with special instruction from the Sign England which and it seemed for compile to the seemed of use with a positive for the sign of the same quanter at point of diversion provided in accordance with special instruction from the Sign England which is a seemed for compile to the seemed of use by legal achidistion in february for compile to the seemed of use by legal achidistion.  The same quanter at point of diversion Describe in same quanter at point of diversion and the same quanter at point of diversion of the such same quanter at point of diversion and the same quanter at point of diversion and the same quanter at point of diversion of whether and kinds of animals to be watered.  Month Month of each year and all one and about for the same quanter at point of diversion of the same quanter at point of diversio	rmission	to appropriate t	he public wa	ters of th	e State of	Nevada, a
The source of the proposed appropriation is Underground Name of stream, late, or other course.  The amount of water applied for is 8 second-f.  One second-foot equals 60 minus facilities. The water to be used for Irrigation, prove, making manufacturing, dementing, or other use.  The water is to be diverted from its source at this following points:  The water is to be diverted from its source at this following points:  SE 504 of Section 21; Township 38 N Range 39 E Bearing N. 640  In the water is to be diverted from SW Carner of Section 21.  In the water is to be used for 2859.75 from SW Carner of Section 21.  In the water is to be used for its source at the following points:  A Number of acres to be irrigated is 160  Describe by the first part of the use of 2859.75 from SW Carner of Section 21.  The time water is to be used for irrigated is 160  Describe by the first part with the continue with special instruction from the State England which on if on unsurveyed laid it should be as a secretary of the secretary	reinafte	stated. (If ar	plicant is a	corporati	on, give d	ate and pl
The source of the proposed appropriation is Underground  Name of stream, lake, or other source  The amount of water applied for is 8 second—for second for second for second for second for second for the water to be used for Irrigation and domestic purposes.  The water is to be diverted from its source at the following points SW4 of Section 21; Township 38 N Hange 39 F Bearing N. 65°  SW4 of Section 21; Township 38 N Hange 39 F Bearing N. 65°  SW5 SW4 of Section 21; Township 38 N Hange 39 F Bearing N. 65°  It is a distance of 2859.75' from SW Corner of Section 21.  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPFLY THE FOLLOWING INFORMATION:  1) Number of acres to be irrigated is 160  2) Description of land to be irrigated SW2 of Section 21. Township Description provided in accordance with special instruction from the State Budiuser when application is riturned for correction of Month  The water is to be developed is horsepower.  2) Use will begin about Jan. 1 and end about Doc. 31, of each year Month  The power to be developed is horsepower.  3) Flace of use Greekeardout finescentian of phase of use by input multivasion  1) Fower to be developed is horsepower.  3) Flace of use Greekeardout finescentian of phase of use by input multivasion  Describe in water quantification of diversion and end about Month horsepower.  3) State number and kinds of animals to be watered  Month Month of each year and end about for the provided diversion and end about for the provided diversion and end about for the provided diversion of phase of use by input multivasion for each year and end about for the provided diversion for the provided in accordance with special instruction of phase of use by input multivasion for each year and water to stream for correction of phase of use by input multivasion for each year and phase of use by input multivasion for each year and end about for the provided in second end of the provided in second end of the end of the provided in second end of the provided in end of the provided in end of the pr		الماد الخارات السيهمات التسليف مما				· ••• · · · · · · · · · · · · · · · · ·
The amount of water applied for is	· .	•	·	<u>, ·                                     </u>	gar segment segment of a	Section 1
The amount of water applied for is	The so	rce of the propo	sed appropri	ation is	Undergrour	lake, or other source
The amount of water applied for is 8 second-f The water to be used for Irrigation and domestic purposes.  Irrigation, power, mining, manufacturing, demestic, or other use  The water is to be diverted from its source at the following point  SDE 50% of Section 21; Township 38 N Range 39 E Bearing N. 65°  The water is to be diverted from its source at the following point  SDE 50% of Section 21; Township 38 N Range 39 E Bearing N. 65°  The water is to be diverted from its source at the following in the source of the section of point in the source of the section of point of diversion of point of diversion of point of diversion.  The this water is to be used for Irrigated is 160  Description of land to be irrigated is 160  Description of land to be irrigated SW of Section 21, Tewnshi Describe by legal subdivision, or if on uncurrecycle land it should be not seen as a description provided in accordance with special instruction from the State Engineer when application is fearmed for correction of the section of the section of the section of the point of section of the section of place of use 10 correction o					Time of Sacture,	razo, or other source
The water to be used for Irrigation and domestic purposes Irrigation, power, mining, manufacturing, domestic, or other use The water is to be diverted from its source at the following point SPL SW of Section 21; Township 38 N Range 39 E Bearing N. 659 serbs as being within a 60-are subdivision of public survey, or by course and distance to 8 section conner if or unsurveyed lined; it should be so 51 E. a distance of 2859.75; from SW Corner of Section 21  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  1) Number of acres to be irrigated is 160  Describe by legal middivision, or if or unsurveyed limit is should.  Range 39 E.  10 be so dated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction mouth.  10 WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER USE SUPPLY THE FOLLOWING INFORMATION  11 FOWER to be developed is horsepower.  22 Give location of place of use by legal subdivision  23 Flace of use.  Circle location of place of use by legal subdivision  Describe in same manner as point of diversion  Anner Month Mon	The em	ount of water on				second-fe
The water is to be diverted from its source at the following poil  SD SW of Section 21; Township 38 N Range 39 E Bearing N. 659  scale as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed hand; it should be no 51. E. a distance of 2859.75 from SW Corner of Section 21.  If the water is to be used for irrigated is 160  Describe of acres to be irrigated is 160  Describe by legal subdivision, or if on unsurveyed hand it should.  Range 39 E.  Is no stand and a description provided in accordance with special instruction from the State Engines; when application is returned for correction of Month 1999.  The water is to be used for rower, Mining, stock watering, or other use, Supply the Following information of place of use be legal subdivision.  The water is to be developed is horsepower.  Cive location of place of use be legal accordance as point of diversion.  Cive location of place of use be legal accordance as point of diversion.  Describe in same manner as point of diversion.	1			OHO DOCOME TOOL OF	ALLE IN LILINOID NATIONAL	
The water is to be diverted from its source at the following points SN4 of Section 21; Township 38 N Range 39 E Bearing N. 659 sorbs as being within a 6-sers subdivision of public survey, or by course and distance to a section coner. If on uncarreyed lead, it should be so 51' E. a distance of 2859.75' from SW Corner of Section 21.  IF THE WATER IS TO BE USED FOE IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  1) Description of land to be irrigated is 160  2) Description of land to be irrigated SW4 of Section 21. Township Describe by legal subdivision, or if on uncarreyed lead it should be so that and a depeription provided in accordance with special instruction from the State Engineer when application is returned for correction Month  If WATER IS TO BE USED FOR FOWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  1) Flace of use Merel and a developed is horsepower.  1) Flace of use Mater to be developed is horsepower.  2) Flace of use Mater to stream Describe in mane manner as point of diversion.  3) State number and kinds of animals to be watered.  3) Use will begin about and end about Month Month of each year Month Mont	The wa	ter to be used for	or <u>Irrigatio</u>	on and dom	estic purr	OSOS.
SEA SW1 of Section 21; Township 38 N Range 39 E Bearing N 650 scribe as being within a 49-acre subdivision of public survey, or by course and distance to a section corner. If on unaurveyed land, it should be so 51 E. a distance of 2859.75' from SW Corner of Section 21.  If the water is to be used for irrigated is 160  Number of acres to be irrigated is 160  Description of land to be irrigated SW1 of Section 21. Townshi Describe by legal subdivision, or if on unsurveyed land it should be so classed and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and a description provided in accordance with special instruction from the State Engineer when application is returned for correction and a description because and a description provided in accordance with special instruction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application from the Sta	The wa	ter is to be dive			•	
sorthe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unanverged land, it should be so [1] E. a distance of 2859.75' from SW Corner of Section 21.  If the water is to be used for irrigated is	SEŁ SWŁ o	of Section 21: To	ownship 38 N	Range 39	E. Bearing	N. 65°
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  1) Number of acres to be irrigated is 160  2) Description of land to be irrigated SW4 of Section 21, Townshi Describe by legal subdivision, or if on ununveyed laind it should be so rested and a description provided in accordance with special instruction from the State Engineer when application is returned for correction month. It is not be used and a description provided in accordance with special instruction from the State Engineer when application is returned for correction month. It is not be used in accordance with special instruction from the State Engineer when application is returned for correction months. It is not be used in accordance with special instruction from the State Engineer when application is returned for correction. It is not seen to be used in accordance with special instruction in accordance with special subdivision.  2) Place of use	scribe as being wit	in a 40-acre subdivision of public st	rvey, or by course and dist	ance to a section com	er. If on unsurveyed?	land, it should be so s
Number of acres to be irrigated is 160  Description of land to be irrigated SW4 of Section 21, Townshi Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction Month  For water is to be used for power, Minning, stock watering, or other use, supply the Following information  Flace of use Give location of place of use by legal subdivision  Cive location of place of use by legal subdivision  Cive location of place of use by legal subdivision  Describe in same manner as point of diversion  State number and kinds of animals to be watered  Nooth Month Month , of each year and end about Month , of each year and end about Month Month , of each year months and end about Month Month , of each year months and end about Month Month , of each year months and end about Month Month Month , of each year months and end about Month Month Month , of each year months and end about Month Month Month Month	<u>51' E. a</u>	distance of 2859	9.75' from Sh	<u> Corner o</u>	f Section	21
Number of acres to be irrigated is 160  Description of land to be irrigated SW4 of Section 21, Townshi Describe by legal subdivision, or if on unsurveyed land it should be not stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction Month  I water is to be used for power, Minning, stock watering, or other use, supply the Following information  Power to be developed is horsepower.  Cive location of place of use by legal subdivision  Point of return of water to stream Describe in same manner as point of diversion  State number and kinds of animals to be watered  North Month Month , of each year and end about, of each year and end about, of each year months.				· · · · · ·		, .
Description of land to be irrigated SW of Section 21, Townshipsel Describe by legal stubdivision, or if on unsurveyed land it should.  Range 39 E.  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returne	IF TI	E:WATER IS TO BE USEI	FOR IRRIGATION,	SUPPLY THE I	OLLOWING INI	ORMATION:
Description of land to be irrigated SW of Section 21, Townshipsel 1 Describe by legal stubdivision, or if on unsurveyed land it should.  Range 38 E.  To so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is retur	a) - Numbé	r of acres to be	irrigated is	160		<u>.</u>
Range 39 E.  To so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the state and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the state and a description provided in accordance with special instruction from the State Engineer when application is returned for correction of the state and shout Dec. 31 , of each year Month  I water is to be used for power, mining, stock watering, or other use, supply the rollowing information  Power to be developed is horsepower.  Beautier of use by legal subdivision  Characteristic in same manner as point of diversion  Describe in same manner as point of diversion  State number and kinds of animals to be watered  Output Describe in same manner as point of diversion and end about Month Month of each year Month	1	* * *				Tormahir
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.  1) Use will begin about Jan. 1 and end about Dec. 31, of each year Month  If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE SUPPLY THE FOLLOWING INFORMATION  1) Power to be developed is horsepower.  2) Place of use Give location of place of use by legal subdivision  2) Point of return of water to stream Describe in same manner as point of diversion  State number and kinds of animals to be watered.	) Descr	iption of land to	be irrigate	Describe by legal	subdivision, or if on uns	surveyed land it should
Use will begin about Jan. 1 and end about Dec. 31, of each year Month  If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  1) Power to be developed is horsepower.  3) Place of use Give location of place of use by legal subdivision  4) Point of return of water to stream Describe in same manner as point of diversion  5) State number and kinds of animals to be watered  1) Use will begin about and end about Month of each year.	Range	39 E.		4 0 1 7 7	1	=======================================
Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE SUPPLY THE FOLLOWING INFORMATION  1) Power to be developed is	be so stated and	a description provided in accordance	e with special instruction fro	om the State Engineer	r when application is	returned for correction.
Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE SUPPLY THE FOLLOWING INFORMATION  1) Power to be developed is				4	<del>- The Control of Security</del> of European Control of Security get the Security	
Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE SUPPLY THE FOLLOWING INFORMATION  1) Power to be developed is			· · · · · · · · · · · · · · · · · · ·	rimere <u>rija</u> ,		The Control of the Co
Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE SUPPLY THE FOLLOWING INFORMATION  1) Power to be developed is			<u> </u>			77.
Month  IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE SUPPLY THE FOLLOWING INFORMATION  1) Power to be developed is			T 1			
Power to be developed is	e)``Use`w	ill begin about_	Jan. 1 and e:  Month	nd about D	<u>⊕C: ∃l</u> , O: Month	f each year
Power to be developed is		الأرزاد وبناهما بنشيتهم				
Power to be developed is	IF WATI	R IS TO BE USED FOR PO			OR OTHER USE	, SUPPLY THE
Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered  Describe in same manner as point of diversion  a) Use will begin about and end about Month  Month						
Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered  a) Use will begin about and end about, of each year	l) Rower	to be developed	is		horsepowe	r.
Give location of place of use by legal subdivision  P) Point of return of water to stream  Describe in same manner as point of diversion  B) State number and kinds of animals to be watered  a) Use will begin about  Month  Month  Month  Month				-		
Describe in same manner as point of diversion  g) State number and kinds of animals to be watered  a) Use will begin about and end about, of each year	) Place	of use	Give location	of place of use by legs	al subdivision	
Describe in same manner as point of diversion  g) State number and kinds of animals to be watered  a) Use will begin about and end about, of each year	Point	of return of wal	ter to stream		ing kanggan banggan bada. Kanggan banggan banggan	
a) Use will begin about and end about Month		or rotarn or was	001 00 501 001	Descr	ibe in same manner as I	point of diversion
n) Use will begin about and end about, of each year		<u> </u>	-	***		
n) Use will begin about and end about, of each year	g) State	number and kinds	s of animals	to be wate:	red	
Month						
Month			·			
i) Remarks	ı) Üse w	ill begin about_	and e	nd about	Month , O	r each yea
1) Kemarks			•			
	i) Remar	Ks.		*		
	<u> </u>		<u> </u>	- <u> </u>		

## DESCRIPTION OF PROPOSED WORKS

Well, pump and ditches  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water	· ·
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	-
	7 1
5. Estimated cost of works \$8,500.00	 
6. Estimated time required to construct works 5 years	;;; ;
7. Remarks This water is to supplement the waters from the Little	·
For use of applicant  Humboldt River in accordance with the decree.	·* 
s/ Lyle D Stoker	ļ.
Applicant.	
By	<del></del> !
Compared HL M.S.	l !
This sheet inspected	
, Engineer.	
	]  -
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing applicati	on,
and do hereby grant the same, subject to the following limitations an	đ
conditions:	
This permit is issued subject to all existing rights on source and is limited to what the well will produce but not to exce	
3.0 c.f.s. It is understood that this right must allow for a reasc	nable
dowering of the static water level at permittees well due to other water development in the area. A substantial weir or other type of	ground
measuring device must be installed and measurements of water use ke and a method provided, either air line or opening, for measuring de	pt,
to water. The State retains the right to regulate the use of the w	ater
herein granted at any and all times.	
The amount of water to be appropriated shall be limited to the amount	
which can be applied to beneficial use, and not to exceed $3.0$	
cubic feet per second, or a yearly duty of 3,6 acre-feet per acre of	land j
Actual construction work shall begin on or before September 5, 1956	
Proof of commencement of work shall be filed before October 5, 1956	
Work must be prosecuted with reasonable diligence and be completed on	or
before September 5, 1957	; ! . 
Proof of completion of work shall be filed before October 5, 1957	<u> </u>
Application of water to beneficial use shall be made on or before	*   ;
September 5, 1959 . Proof of the application of water to benefic	ial
use must be filed with State Engineer on or before October 5, 1959	[ ]
	dá <b>v</b>
cancelled DEC 13 1957 because of failure of March , 1956	(
of applicant to comply with the provisions of permit	
HUGH A. SHAMBERGER	<u></u>
State Engineer	
EDMUND MUTH	المحاسبة وين
Assistant State Engineer	i, J.